

lines (54, 56, 58), the directions of folding of the panels (60) with respect to the outer fold lines (54, 58) being mutually opposing, then in folding the panels (60) in succession about a first fold line (61) and a second fold line (62).--

--5.(Amended) Packet (20) of tissues (64) according to claim 1, characterized in that its height (H) and its width (L) are between 50 and 58 millimetres.--

--6.(Amended) Packet (20) of tissues (64) according to claim 1, characterized in that the opening means comprise a flap (36) which can move between an open position uncovering the region (86) for grasping at least one folded tissue (64) and a closed position covering the region (86) for grasping.--

A2
Fig 1-3
--8.(Amended) Packet (20) of tissues (64) according to claim 7, characterized in that the moving flap (36) is articulated about an axis (70) approximately parallel to one of the edges of the packet (20).--

--9.(Amended) Packet (20) of tissues (64) according to claim 8, characterized in that the moving flap (36) comprises means (42) for holding it in the closed position, [such as] an adhesive strip which can be unstuck and restuck several times onto a fixed part of the wrapper (21).--

A3
Fig 10
--12.(Amended) Packet (20) of tissues (64) according to claim 11, characterized in that the first portion (76) is an